SOLID WASTE FACILITY PERMIT					1. Facility/Pe	rmit Number:	Page 1 of 3	
					44	-AA-0001		
ame and Street Address of Facility: 3. Name		3. Name and Mailing Addr	ne and Mailing Address of Operator:			4. Name and Mailing Address of Owner:		
City of Santa Cruz Class III Sanitary Landfill 605 Dimeo Lane Santa Cruz, CA 95060		City of Santa Cruz Public Works Department 809 Center Street, Room 201 Santa Cruz, CA 95060			Public V 809 Cen	City of Santa Cruz Public Works Department 809 Center Street, Room 201 Santa Cruz, CA 95060		
5. Specifications:								
a. Permitted Operations:		nposting Facility xed wastes)		F	rocessing Facility			
	Соп	posting Facility	•	П П	ransfer Station			
		d waste) dfill Disposal Site		П	ransformation Fac	ility		
	_	erial Recovery Facility			Other:	•		
b. Permitted Hours of Operat	_	•		٠ ـ				
o. Termined Hours of Operat	6:00 a.m. t 7:30 a.m. t	to 3:30 p.m. city trucks to 3:30 p.m. public hours to 5:00 p.m. cover operations						
c. Permitted Tons per Operat	ing Day:		Total:400	Tons/Day			ſ	
Non-Hazardous - General							Tons/Day	
Non-Hazardous - Sludge Non-Hazardous - Separated	or commingled re	ecyclables	daily minimum	solid waste-t	o-sludge ratio of 5		Tons/Day Tons/Day	
Non-Hazardous - Other (See	Section 14 of Pe						Tons/Day	
Designated (See Section 14 Hazardous (See Section 14			n/a Tons/Day n/a Tons/day					
ermitted Traffic Volume:			Total:228	Vehicles/I	)av			
coming waste materials			10tai. <u>228</u>	venicles/1	Лау	ns	Vehicles/Day	
Outgoing waste materials (for Outgoing materials from ma	•	perations					Vehicles/Day Vehicles/Day	
e. Key Design Parameters (De	etailed paramete	rs are shown on site plans bea	ring EA and CIWM	B validations	<b>):</b>			
	Total	Disposa		Transfer	MRF	Composting	Transformation	
Permitted Area (in acres)	100 acres	67 acres						
Remaining Capacity		7,118,000 cubic yard	net air space					
Max. Elevation (Ft. MSL)		510 ft						
Max. Depth (Ft. BGS)		5 ft above highest anticip	ated groundwater					
Estimated Closure Date		2037	2037					
Upon a significant change in de conditions are integral parts of t	sign or operation this permit and su	from that described herein, this persede the conditions of any p	permit is subject to re reviously issued solid	evocation or s waste facility	uspension. The attr permits.	ached permit fin	dings and	
6. Approval:			7. Enforcement Ag	ency Name a	nd Address:			
Approving Officer Signature			California Integrated Waste Management Board 8800 Cal Center Drive					
Ralph E. Chandler Executive Director California Integrated Waste Management Board			Sacramento, CA	95826				
8. Received by CIWMB:			9. CIWMB Concurrence Date:					
December 18, 19	96							
10. Permit Review Due Date:			11. Permit Issued	Date:			106	

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#### egal Description of Facility:

Section 17, Township 11 South, Range 2 West, Mount Diablo Base and Meridian. Assessor Parcel Number 059-121-01. The facility is located at the end of Dimeo Lane off State Highway 1, Santa Cruz.

## 13. Findings:

- 1. This facility is identified and described in the 1989 Santa Cruz County Solid Waste Management Plan, pursuant to Public Resources Code, section 50000.
- This permit is consistent with standards adopted by the California Integrated Waste Management Board, pursuant to Public Resources Code, section 44010.
- The design and operation of the facility is consistent with the State Minimum Standards for Solid Waste Handling and Disposal as determined by the Enforcement Agency.
- The City of Santa Cruz Fire Department has determined that the facility is in conformance with applicable fire standards as required in Public Resources Code, section 44151.
- The following environmental documents have been filed: Initial Study/Negative Declaration for the Conversion of Decommissioned Leachate Evaporation Ponds to Solid Waste Disposal Area (SCH #94073048) and Addendum, Negative Declaration for the Incremental Development and Operation of the Landfill from 1978 to Present [1993] (SCH #93071107), Negative Declaration for Recycling Center Improvements (SCH #87110315), Environmental Impact Report for City of Santa Cruz Landfill Modifications (SCH #87092913), and Negative Declaration for Methane Recovery Power Generation Facility (SCH #86120905)
  - The landfill currently has programs to divert tires and white goods from land disposal. The facility has a recycling drop off center for a variety of recoverable materials, including used oil, batteries, glass, metal, paper, cardboard, and plastic. A household hazardous waste storage unit is on-site for the temporary storage of materials recovered through the load checking program. Improvements to the city's diversion efforts are ongoing.
- A County-wide Integrated Waste Management Plan has not been approved by the CIWMB.
- The City of Santa Cruz Planning and Community Development Department has made a determination that the facility is consistent with the City of Santa Cruz General Plan, pursuant to Public Resources Code, section 50000.5(a).
  - The City of Santa Cruz Planning and Community Development Department has made a finding that surrounding land use is compatible with the facility, pursuant to Public Resources Code, section 50000.5(b).

# 4. Prohibitions:

The permittee is prohibited from accepting the following wastes:

Hazardous, radioactive, medical (as defined in Chapter 6.1, Division 20 of the Health and Safety Code), liquid, designated, or other wastes requiring special treatment or handling, except as identified in the Report of Disposal Site Information and as approved by the enforcement agency and other federal, state and local agencies.

# 15. The following documents describe and/or restrict the operation of this facility:

	Date	,	Date	
Report of Disposal Site Information	8/22/96	Prelim. Closure and Post Closure Maintenance Plan	7/96	
Amendments	10/18/96	Revisions	9/96, 10/96	
Master Plan	7/96	Closure Financial Assurance Documentation	6/90	
Waste Discharge Requirements Order No. 94-62	11/18/94	Operating Liability Certification	12/93	
APCD Permit to Operate #5716 (Methane Recovery/Cogeneration Facility)	9/27/90	Negative Declaration - Incremental Development of Landfill from 1978 to Present [1993] (SCH #93071107)	9/93	
Coastal Permit #94-245 Conversion of Leachate Ponds	11/1/94	Initial Study/Negative Declaration - Conversion of Decommissioned Leachate Evaporation Ponds to Solid Waste Disposal Area (SCH #94073048)	7/19/94 adopted 11/1/94	
107		Addendum	6/96	

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Self Monitoring:

me-results of all self monitoring programs as described in the Report of Disposal Site Information shall be reported as follows:

(Note: monitoring reports are due within 30 days after the end of the reporting period)

Program	Reporting Frequency	Agency Reported To	
Maintain daily records of the types and quantities of municipal solid waste, including separated and commingled recyclables, received each day. Daily records shall be available to the EA upon request. For reporting purposes, the quarterly report shall provide the monthly total, in tons, of each type of waste received during the quarter.	Quarterly	Enforcement Agency	
Results of the hazardous waste load checking program, including the quantities and types of hazardous wastes, medical wastes or otherwise prohibited wastes found in the waste stream and the disposition of these materials.	Quarterly	Enforcement Agency	
Copies of all written complaints regarding this facility and the operator's actions taken to resolve these complaints.	Quarterly	Enforcement Agency	
Maintain daily records of the number of vehicles using the facility per day.  Daily records shall be available to the EA upon request. For reporting purposes, the quarterly report shall provide the monthly total of the number of vehicles using the facility during the quarter.	Quarterly	Enforcement Agency	
Results of the landfill gas monitoring program.	Quarterly	Enforcement Agency	
Remaining refuse capacity.	Annually	Enforcement Agency	
Remaining refuse capacity.	Annually	Enforcement Ager	

### nforcement Agency (EA) Conditions:

- a. This facility shall comply with all federal, state, and local requirements and enactments, including all mitigation measures given in any certified environmental document filed, pursuant to Public Resources Code, section 21081.6.
- The operator shall maintain a log of special/unusual occurrences. This log shall include, but is not limited to, fires, explosions, the discharge and disposition of hazardous or unpermitted wastes, and significant injuries, accidents or property damage. Each log entry shall be accompanied by a summary of any actions taken by the operator to mitigate the occurrence. The log shall be available to site personnel and the EA at all times.
- Additional information concerning the design and operation of the facility shall be furnished upon request and within the time frame specified by the EA.
- d. This facility has a permitted capacity of 400 tons per day, and shall not receive more than this amount without a revision of this permit.
- e. This permit is subject to review by the EA and may be suspended, revoked, or modified at any time for sufficient cause.
- f. The EA reserves the right to suspend or modify waste receiving and handling operations when deemed necessary due to an emergency, a potential health hazard, or the creation of a public nuisance.
- g. Any change that would cause the design or operation of the facility not to conform to the terms and conditions of this permit is prohibited. Such a change may be considered a significant change, requiring a permit revision. In no case shall the operator implement any change without first submitting a written notice of the proposed change to the EA at least 150 days in advance of the change.
- h. A copy of this permit shall be maintained at the facility.
- A demonstration project for the use of geosynthetic blankets as an alternative daily cover has been approved and is expected to commence in the spring/summer 1997. If the demonstration project shows that use of the geosynthetic blankets meet the functional criteria of soil, the operator is authorized to use geosynthetic blankets as an alternative daily cover on a non-experimental basis. Upon approval of the final report, an amendment to the Report of Disposal Site Information will be required to reflect the ongoing use of the alternative daily cover.
- Native soils to be used as cover material must be processed to a smaller gradation (particle size) to meet the functional criteria of cover material to control odors, vectors, fire, erosion, and prevent unsightliness.